

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	49	("6463440" "6549221" "6812941" "6829746" "6589291" "5884266" "6426778" "6585778" "6038573" "6596031" "6012053" "6396500" "6727916" "5944784" "6054983" "6476833" "6792577" "6675354" "4969093" "5748188" "5855015" "6377956" "6456305" "5748186" "6085161" "6088675" "6366934" "6421656" "4539653" "6092068" "6104380" "6157924" "5557722" "5644776" "5708806" "5758361" "5983248" "6073144" "6101511" "6101512" "6105044" "5982445" "6018764" "6061727" "6061727" "6064981" "6091412" "6125387" "6332135" "6336105").pn.	US-PGPUB; USPAT	OR	OFF	2005/08/11 11:50
L2	1074	(715/501.1).ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/11 11:56
S1	0	("2004024927").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/09 09:24
S2	1	("20040243927").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/11 09:56
S4	319	(715/503).ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/09 09:27
S6	878	(715/500.1).ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/09 13:15
S7	1	("20030182627").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/09 13:15
S8	597	interactive with dvd	US-PGPUB; USPAT	OR	OFF	2005/08/11 10:09
S9	95	S8 and xml	US-PGPUB; USPAT	OR	OFF	2005/08/11 10:09
S10	10	S9 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2005/08/11 11:09
S11	597	interactive with dvd	US-PGPUB; USPAT	OR	OFF	2005/08/11 11:09
S12	95	S11 and xml	US-PGPUB; USPAT	OR	OFF	2005/08/11 11:09
S13	10	S12 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2005/08/11 11:09
S14	3	S13 and (stylesheet or "style sheet")	US-PGPUB; USPAT	OR	OFF	2005/08/11 11:09



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

+author:Auffret



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Term used **Auffret**

Found 2 of 158,639

Sort results by

relevance

Display results

expanded form

[Save results to a Binder](#)[Search Tips](#)
☐ Open results in a new window
Try an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 2 of 2

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Multimedia access and retrieval \(panel session\): the state of the art and future directions](#)



Gwendal Auffret, Jonathan Foote, Chung-Shen Li, Behzad Shahraray, Tanveer Syeda-Mahmood, HongJiang Zhang

 October 1999 **Proceedings of the seventh ACM international conference on Multimedia (Part 1)**

 Full text available: pdf(425.11 KB) Additional Information: [full citation](#), [citations](#), [index terms](#)

2 [Audiovisual-based hypermedia authoring: using structured representations for efficient access to AV documents](#)


 Gwendal Auffret, Jean Carrive, Olivier Chevet, Thomas Dechilly, Rémi Ronfard, Bruno Bachimont February 1999 **Proceedings of the tenth ACM Conference on Hypertext and hypermedia : returning to our diverse roots: returning to our diverse roots**

 Full text available: pdf(1.57 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)
Keywords: audiovisual, content indexing, hypermedia design, ontology, structured documents

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

 Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **MDF Hu**

 Found **1** of **158,639**

Sort results by


[Save results to a Binder](#)

Display results


[Search Tips](#)
☐ Open results in a new window

 Try an [Advanced Search](#)

 Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Multimedia description framework \(MDF\) for content description of audio/video documents](#)



Michael J. Hu, Ye Jian

 August 1999 **Proceedings of the fourth ACM conference on Digital libraries**

 Full text available: [pdf\(206.64 KB\)](#)

 Additional Information: [full citation](#), [references](#), [index terms](#)
Keywords: content description, media search and retrieval, meta-data

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:


[Adobe Acrobat](#)

[QuickTime](#)

[Windows Media Player](#)

[Real Player](#)


[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used [xml](#) [dvd](#) [xslt](#)

Found 4 of 158,639

Sort results by


[Save results to a Binder](#)
[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Display results


[Search Tips](#)
☐ Open results in a new window

Results 1 - 4 of 4

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Session 3: Stylesheet transformations for interactive visualization: towards a Web3D](#)

[chemistry curricula](#)

Nicholas F. Polys

 March 2003 **Proceeding of the eighth international conference on 3D Web technology**

 Full text available: [pdf\(574.50 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Recent Standards specifications offer important but underemployed techniques to maximize access-to and distribution-of information for real-time 3D visualization over the web. This paper describes and evaluates such techniques to transform structured data such as Chemical Markup Language (CML) to different forms and contexts for Web3D delivery using Extensible Stylesheet Transformations (XSLT), Extensible 3D (X3D), and VRML97. Standards design approaches offer a number of advantages: data durabi ...

Keywords: education, information visualization, interactive 3D graphics, molecular chemistry

2 [Paper session 6: XML schemas and validation: DTDs versus XML schema: a practical study](#)

Geert Jan Bex, Frank Neven, Jan Van den Bussche

 June 2004 **Proceedings of the 7th International Workshop on the Web and Databases: colocated with ACM SIGMOD/PODS 2004 WebDB '04**

 Full text available: [pdf\(274.60 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Among the various proposals answering the shortcomings of Document Type Definitions (DTDs), XML Schema is the most widely used. Although DTDs and XML Schema Definitions (XSDs) differ syntactically, they are still quite related on an abstract level. Indeed, freed from all syntactic sugar, XML Schemas can be seen as an extension of DTDs with a restricted form of specialization. In the present paper, we inspect a number of DTDs and XSDs harvested from the web and try to answer the following questio ...

3 [Features: The Big Bang Theory of IDEs](#)

Caspar Boekhoudt

 October 2003 **Queue**, Volume 1 Issue 7


 Full text available: [pdf\(959.56 KB\)](#) [html\(35.54 KB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

4 Synopsis - Books and Software: iTV handbook: technologies & standards



Eddie Schwalb

April 2004 **Computers in Entertainment (CIE)**, Volume 2 Issue 2

Full text available:  [pdf\(335.60 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Interactive television (iTV) is an evolutionary merging of digital TV and the internet. iTV technology offers new powerful ways for consumers to interact with content and service providers. In Europe, iTV has gained significant traction during the turn of the century. For example, about 500,000 viewers signed up for SkyDigital's email service during 2000. In another example, Nickelodeon's "Watch Your Own Week" voting application was available to SkyDigital viewers during Oct 22-27 2001. While on ...

Keywords: QuickTime, avi, broadcast, compression, digital tv, gif, interactive tv, internet, media streaming, mp3, network file system, zip

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)